10/076,213

DOCKET NO.: P0886CIP1C1

## **LISTING OF CLAIMS:**

## 1-16. (canceled)

- 17. (currently amended) A process for minimizing thermal aggregation of DNase in a liquid solution comprising:
- <u>a)</u> introducing a DNase aggregation-inhibiting amount of sugar to a solution comprising a human DNase, <u>and</u>
- b) wherein the elevating the temperature of said DNase solution is subsequently elevated to above 37°C,

wherein and aggregation of said DNase at said elevated temperature is reduced as compared to DNase in said liquid solution without said DNase aggregation-inhibiting amount of sugar.

- 18. (previously presented) A process according to claim 17, wherein the temperature of said solution is elevated above about 60°C.
- 19. (previously presented) A process according to claim 17, wherein the pH of said solution is below pH 7.0.
- 20. (previously presented) A process according to claim 19, wherein said solution is at about pH 6.5.
- 21. (previously presented) A process according to claim 19, wherein said solution is at about pH 6.
- (previously presented) A process according to claim 19, wherein said solution is at about pH 5.

10/076,213 DOCKET NO.: P0886C1P1C1

23. (previously presented) A process according to claim 17, wherein said sugar is present in an amount from 50 mg/ml to 200 mg/ml.

- 24. (currently amended) A process according to claim 17, wherein said sugar is selected from the group consisting of α-lactose monohydrate, mannitol, trehalose and sucrose
- 25. (previously presented) The process according to claim 17, further comprising the steps of spray-drying said liquid solution and collecting the spray-dried product as a respirable DNase-containing powder that is therapeutically effective when administered into the lung of an individual.
- 26. (previously presented) A DNase solution comprising a human DNase and a DNase aggregation-inhibiting amount of sugar wherein said DNase solution is minimally aggregated when said solution is at a temperature greater than 37°C.
- 27. (previously presented) A DNase solution according to claim 26, wherein the temperature is greater than about 60°C.
- 28. (previously presented) A DNase solution according to claim 26, wherein the pH of said solution is below 7.0.
- 29. (previously presented) A DNase solution according to claim 28, wherein said solution is at about pH 6.5.
- 30. (previously presented) A DNase solution according to claim 28, wherein said solution is at about pH 6.
- 31. (previously presented) A DNase solution according to claim 26, wherein said sugar is present in an amount from 50 mg/ml to 200 mg/ml.
- 32. (currently amended) A DNase solution according to claim 26, wherein said sugar is selected from the group consisting of  $\alpha$ -lactose monohydrate, mannitol, trehalose and sucrose.

10/076,213

DOCKET NO.: P0886C1P1C1

33. (currently amended) A composition comprising a therapeutically effective spraydried respirable DNase-containing powder made from the DNase solution according to claim 26; wherein said solution is further-spray-dried to a respirable DNase containing powder that is therapeutically effective-when administered into the lung of an individual.